

Increasing The Resiliency: Standby Power Generation

Presenter(s):

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Abstract: The US utility grid is not getting any more reliable as outages continue to incur. The waste water treatment plant loads require standby power to be up and running within 20 to 60 seconds. Come to the session to learn more about standby power design considerations to improve the plants resiliency including indoor and outdoor design considerations, on-site fuel storage, paralleling strategies, and maintenance best practices.